Second Revised Page 69 Cancels First Revised Page 69

ACCESS SERVICE

- 2. General Regulations (Cont'd)
 - 2.4 Payment Arrangements and Credit Allowances (Cont'd)
 - 2.4.8 Ordering, Rating and Billing of Access Services Where More Than One Exchange Telephone Company or Rate Schedule is Involved (Cont'd)
 - (C) (Cont'd)

The additional Switched Access Service rates are applied as follows: for FGA Switched Access Service the Secondary Exchange Carrier(s) will apply Switched Access Service Local Transport rates to originating access minutes and End Office rates to both originating and terminating access minutes as set forth in 6.8 following for all such access minutes. Such Switched Access (C)(x) Service charges will be in addition to those charged by the Primary Exchange Carrier. The customer will place the order for these services as set forth in 5.2 following.

Where the Primary Exchange Carrier and the Secondary Exchange Carrier do have a revenue sharing arrangement where the Primary Exchange Carrier bills the total cost of access which includes the Secondary Exchange Carrier's cost of access, or where the Primary Exchange Carrier and the Secondary Exchange Carrier have a multiple company billing arrangement, the Secondary Exchange Carrier is precluded from billing as set forth preceding.

(x) Issued on not less than one day's notice under authority of Special Permission No. 90-587 of the Federal Communications Commission.

Certain material omitted from this page appears now on Fourth Revised Page 68.

(T)

(T)

ACCESS SERVICE

2. General Regulations (Cont'd)

- 2.4 Payment Arrangements and Credit Allowances (Cont'd)
 - 2.4.8 Ordering, Rating and Billing of Access Services Where More Than
 One Exchange Telephone Company or Rate Schedule is Involved
 (Cont'd)
 - (D) Example Switched Access
 - (1) Layout (T)
 - (a) Feature Group C Switched Access is ordered to End Office A. (T)
 - (b) End Office A is in operating territory of Exchange Telephone Company A. (T)
 - (c) Premises of ordering Customer is in operating territory of Exchange Telephone Company B.

EXCHANGE TELEPHONE COMPANY 8 EXCHANGE TELEPHONE COMPANY A (ETCA) (ETCB) OPERATING TERRITORY OPERATING TERRITORY CUSTOMER TERRITORY **ETCA ETC8** PREMISES PREMISES BOUNDARY PREMISES IP: BP-57 **BP-43** WCV-6041 WCV-5972

WCH-2565

NCH-2554

First Revised Page 71 Cancels Original Page 71

ACCESS SERVICE

- 2. General Regulations (Cont'd)
 - 2.4 Payment Arrangements and Credit Allowances (Cont'd)
 - 2.4.8 Ordering, Rating and Billing of Access Services Where More Than One Exchange Telephone Company or Rate Schedule is Involved (Cont'd)
 - (D) Example Switched Access (Cont'd)
 - (2) Airline Mileages (Using EXCHANGE CARRIER ASSOCIATION TARIFF F.C.C. NO. 4).

(T)

- ETCA premises to ETCB premises = 22.1, rounded = 23
- (3) Local Transport charges for 9000 access minutes
 - Assume ETCA rate for Local Transport mileband of over 16 to 25 miles is \$0.0120 per access minute
 - Assume ETCA Billing Percentage (BP) is 57
 - Assume ETCB rate for Local Transport mileband of over 16 to 25 miles is \$0.0125 per access minute
 - Assume ETCB Billing Percentage (BP) is 43
 - Formula:

ETCA Local = Access Minutes X ETCA Rate X ETCA Billing Percentage
Transport 100
Charge

- Calculation of Transport Charges

ETCA Local Transport = 9000 X \$0.0120 X 57 = \$61.56 Charge

ETCB Local Transport = 9000 X \$0.0125 X 43 = \$48.38 Charge

First Revised Page 936 Cancels Original Page 936

ACCESS SERVICE

- 13. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)
 - 13.3 Miscellaneous Services (Cont'd)
 - 13.3.8 Special High Voltage Protective Apparatus

(T)

If Special Access Service, as set forth in 7 preceding, terminates in a high voltage environment, such as an electric power station, Special High Voltage Protective Apparatus may be required as set forth in (A) through (H) following.

(A) Telephone Company facilities which provide service to a customer's electric power generating, switching, or distribution station may require the use of Special High Voltage Protective Apparatus (isolation or neutralization devices, mutual drainage transformers, etc.) on the Telephone Company side of the Point of Termination to protect against the effects of Ground Potential Rise (GPR) and induction caused by faults in a customer's electric power system.

The special protection is intended to (1) minimize electrical hazards to personnel, (2) prevent electrical damage to telecommunications equipment and facilities, and (3) provide the required continuity of telecommunications transmission at times of power system faults.

The customer shall be responsible for advising the Telephone Company, at the time a service is ordered, of the expected fault-produced electrical environment at the power station so that special protection requirements can be determined.

First Revised Page 937 Cancels Original Page 937

ACCESS SERVICE

13. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)

13.3 Miscellaneous Services (Cont'd)

13.3.8 Special High Voltage Protective Apparatus (Cont'd)

(T)

- (B) Special High Voltage Protective Apparatus is required on Telephone Company facilities at the power station premises under either of the following conditions:
 - (1) when the fault-produced GPR and/or induction at the power station is 1000 Volts peak or greater; or
 - (2) when the fault-produced GPR and/or induction at the power station is 300 volts peak or greater, and at least one telecommunication service in the serving Telephone Company facility has been identified by a customer as having a requirement for uninterrupted service performance at times of power system faults.
- (C) When the conditions in (B) (2) preceding are applicable, mutual drainage transformers will be required for noise reduction purposes on the serving facilities at the Telephone Company wire center and at any intermediate (remote drainage) locations.
- (D) For power stations, (except as described in (E) following,) the Telephone Company will provide the required Special High Voltage Protective Apparatus at rates and charges developed on an individual case basis and filed under (H) following.
- (E) The customer may elect to provide the Special High Voltage Protective Apparatus at a power station. However, in any given case, all of the Special High Voltage Protective Apparatus on a customer premises must be provided by either the customer or the Telephone Company. The Special High Voltage Protective Apparatus proposed for use by the customer must be approved by the Telephone Company. Additional engineering charges as set forth in 13.1.1 preceding shall apply for the time spent on engineering consultations concerning the proposed Special High Voltage Protective Apparatus.

First Revised Page 938 Cancels Original Page 938

ACCESS SERVICE

- 13. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)
 - 13.3 Miscellaneous Services (Cont'd)
 - 13.3.8 Special High Voltage Protective Apparatus (Cont'd)

(T)

- (F) The Telephone Company shall be allowed to inspect, at annual intervals, any Special High Voltage Protective Apparatus provided by other than the Telephone Company to determine that the special protection installation continues to remain intact and fully effective. When such visits occur, Other Labor charges as set forth in 13.2.6 preceding shall apply.
- (G) In making this offering, it is understood that the customer that orders (or elects to provide) Special High Voltage Protective Apparatus may not necessarily be the same customer that orders the Special Access Service with which such apparatus will be associated.
- (H) Rates and Charges

Rates and charges and additional regulations, if applicable, for Special High Voltage Protective Apparatus provided on an individual case basis are filed following:

Case	Name &	Equipment		Monthly	Charge/	Expiration
No.	Address	Description	USOC	Rate	Liability	Date

CERTIFICATE OF SERVICE

I, Melinda L. Mills, hereby certify that I have on this 30th day of September, 1993, sent via U.S. First Class Mail, postage prepaid, or Hand Delivery, a copy of the foregoing "Reply to Opposition to Direct Case of the United Telephone and Central Telephone Companies" in the Matter of Local Exchange Carrier's Rates, Terms, and Conditions for Expanded Interconnection for Special Access, CC Docket No. 93-162, filed this date with the Acting Secretary, Federal Communications Commission, to the persons listed on the attached service list.

Melinda I. Mills

James B. Gainer
Ann Henkener
Public Utilities Commission of Ohio
180 East Broad Street
Columbus, OH 43266-0573

Heather Burnett Gold President, ALTS 1200 19th Street, .W. Suite 607 Washington, D.C. 20036

Robert C. Atkinson
Senior Vice President
Regulatory & External Affairs
Teleport Communications Group Inc.
1 Teleport Drive, Suite 301
Staten Island, NY 10311

Andrew D. Lipman
Jonathan E. Canis
SWIDLER & BERLIN, Chartered
3000 K Street, N.W., Suite 300
Washington, D.C. 20007
Attorneys for MFS Communications

Joel Ader*
Bellcore
2101 L Street, N.W., 6th Floor
Washington, D.C. 20037

Michael L.Glaser
Joseph P. Benkert
HOPPER and KANOUFF, P.C.
1610 Wynkoop Street, Suite 200
Denver, CO 80202-1196
Attorneys for Teleport Denver Limited

F. Thomas Tuttle
Douglas J. Minster
Pierson & Tuttle
1200 19th Street, N.W.
Suite 607
Washington, D.C. 20036
Attorneys for ALTS

Michael F. Hydock Senior Staff Member MCI Telecommunications, Inc. 1801 Pennsylvania Avenue, N.W. Washington, D.C. 20006

Cindy Schonhaut
MFS Communications, Inc.
3000 K Street, N.W., Suite 300
Washington, D.C. 20007

ITS*
1919 M Street, N.W., Room 246
Washington, D.C. 20554

* Hand Delivery

•